S1 Line Strike Hwy 121 Incident – McKinney, TX Preliminary Air Monitoring Summary February 03, 2017

Prepared by

Center for Toxicology and Environmental Health, L.L.C. (CTEH®)

On Behalf of Enterprise Products Partners, L.P.





Introduction

On January 30, 2017, the Center for Toxicology and Environmental Health, LLC (CTEH®) initiated air monitoring and sampling following a line strike to the Enterprise Products S1 pipeline near McKinney, TX. Real-time air monitoring and analytical sampling were initiated to monitor product recovery operations and the surrounding community. Real-time air monitoring consisted of roaming hand-held monitoring and fixed-remote telemetering stations. Analytical air sampling consisted of personal sampling and community air sampling.

This report summarizes air monitoring data recorded from February 2, 2017 at 07:00 to February 3, 2017 at 07:00. Appendix I contains incident site maps and sampling locations.

Real-time Air Monitoring¹

Real-time air monitoring was conducted to document and quantify the potential release of fugitive emissions (if any) resulting from the release. All instrumentation was calibrated at least once per day or per manufacturer's recommendations. Target analytes were measured as total volatile organic compounds (VOCs), benzene, hydrogen sulfide (H₂S), toluene, hexane, and percent of the lower explosive limit (%LEL) using remote telemetering RAESystems[®] AreaRAEs, handheld instruments, such as RAESystems[®] MultiRAEs (MRs) and Gastec[®] colorimetric detection tubes. Fixed location monitoring was conducted using five AreaRAE monitoring stations (AR) placed along Hwy 121 along the incident site and work area.

Table 1, presented below, summarizes data for roaming, hand-held instruments in the community and work area.

Table 1: Hand-held Real-time Air Monitoring Summary¹ February 2, 2017 at 07:00 to February 3, 2017 at 07:00

Location Category	Analyte	Instrument	Count of Readings	Count of Detections	Range of Detections ²
Worker Monitoring	%LEL	MultiRAE	90	0	< 1 %
	Benzene	UltraRAE	82	15	0.05 – 0.25 ppm
	H ₂ S	MultiRAE (Pro)	74	0	< 0.1 ppm
	H ₂ S	MultiRAE (Plus)	23	0	< 1 ppm
	Hexane	Gastec 102L	2	0	< 1 ppm
	VOC	MultiRAE	164	78	0.1 – 42.0 ppm

¹Please Note: The data displayed in the above table has not undergone complete QC analysis and is presented in preliminary format.

²Values listed under Range of Detections preceded by the "<" symbol are considered non-detections and the limit of detection (LoD) value is listed to the right.

¹ Real-time air monitoring provides near instantaneous measurements for concentrations in air without the need for laboratory analysis.



Table 2: Remote Telemetering Real-time Air Monitoring Summary¹ February 2, 2017 07:00 to February 3, 2017 at 07:00

Unit	Analyte	Count of Readings	Count of Detections	Range of Detections ²
AR06	%LEL	783	0	< 1 %
	VOC	783	0	< 0.1 ppm
AR07	%LEL	5698	0	< 1 %
	VOC	5698	27	0.1 – 0.2 ppm
AR08	%LEL	5698	0	< 1%
	VOC	5698	0	< 0.1 ppm
AR09	%LEL	5688	0	< 1 %
	VOC	5688	1	0.1 ppm
AR10	%LEL	5692	0	< 1 %
	VOC	5692	56	0.1 ppm
AR11	%LEL	3581	1	3.4 %
	VOC	3581	3497	0.1 – 57.8 ppm

¹Please note: The data displayed here has not undergone complete QA/QC analysis and is presented in a preliminary format.

Analytical Air Sampling

Analytical air samples were collected during this time period to assess potential worker exposure and potential offsite migration of target analytes during product recovery operations. Five samples were collected in the breathing zone of personnel conducting various recovery operations and analyzed for benzene, toluene, ethylbenzene, xylene, and n-hexane in accordance with NIOSH Method 1501 and the OSHA benzene substance-specific standard. Four minican evacuated canister samples were set out in the community to assess for the potential presence of crude oil constituents. All samples will be sent to an American Industrial Hygiene Associate (AIHA) accredited laboratory for analysis of VOCs in accordance with USEPA TO-15.

Table 3: Cumulative Analytical Sample Count February 3, 2016 07:00

	Count of	Count of Results	Count of Received
	Samples	Received from	Validated Data
Analyte	Collected	Lab	Reports
BTEX	21	0	0
TO-15 List	4	0	0

²Values listed under Range of Detections preceded by the "<" symbol are considered non-detections and the limit of detection (LoD) value is listed to the right.



Appendix I:

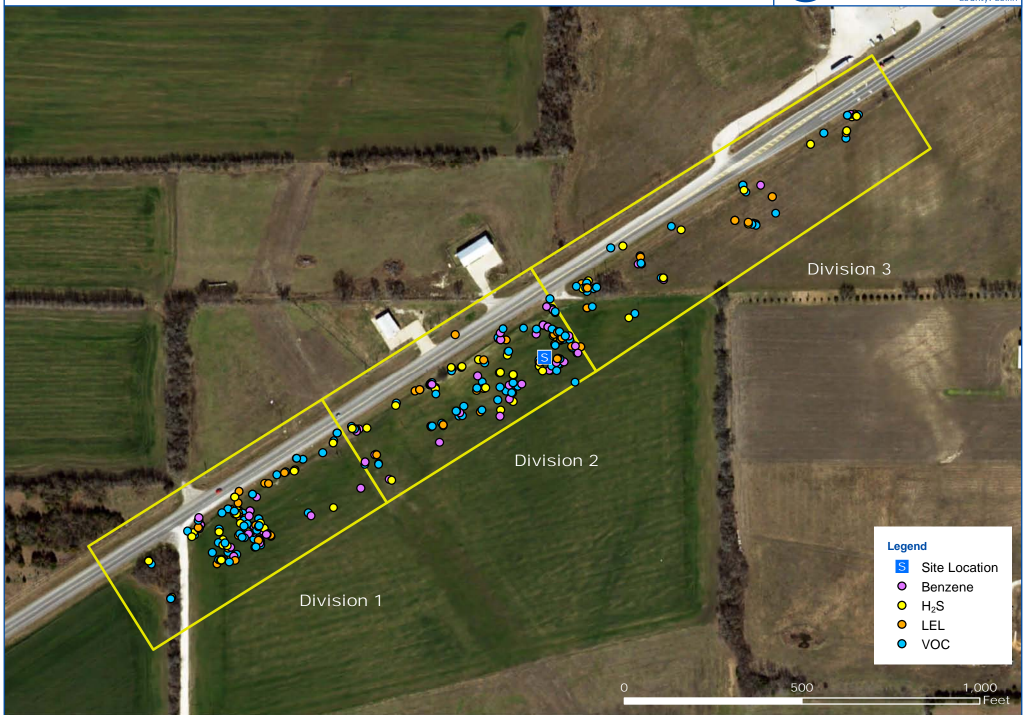
Incident Site Maps

Manually-Logged Real-Time Air Monitoring Reading Locations

S1 Line Strike Hwy 121 Incident - February 2 at 07:00 to February 3 at 07:00

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Project: 108835 Client: Enterprise Products City: McKinney, TX County: Collin





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